

PETROGRAD ATTACK HELD AS UNLIKELY

Correspondent Sees Several Obstacles to Reported Plan to Oust Reds.

DENIKINE'S FORCES WIN

By the Associated Press.
LONDON, August 25.—The reported impending attempt to take Petrograd from the bolsheviks is not likely to materialize, according to the Daily Mail's Helsinki correspondent. Such an operation, he points out, must be by land and the only available forces consist of Finns, Russians and Estonians. It is very doubtful, however, in the opinion of the correspondent, if Finland's help could be obtained, since the socialist victory in the presidential election defeated Gen. Mannerheim, who alone was capable of leading an expedition.

The Estonians are unwilling to advance unless the allies formally recognize their independence, and anti-bolshevik Russians are probably unable to take the capital before winter, notwithstanding supplies furnished by the allies. Moreover, financial support for them would have to be arranged.

It is understood, the correspondent continues, that Maj. Gen. Sir Robert Gough, the British commander, is going to London for a conference, and it is improbable that Gen. Denikine would be able to take Moscow or Petrograd without co-ordination on the northern front. A great bolshevik offensive is under preparation on the Fekov front.

Denikine's Forces Take Town.

LONDON, August 25.—Gen. Denikine, commander of the anti-bolshevik forces in south Russia, has captured the town of Berislav, on the Dnieper river, in the government of Kherson, according to a dispatch today from Taganrog, in the Don Cossack territory on the Sea of Azov.

Reds Admit Odessa Defeat.

LONDON, August 26.—Occupation of Odessa, chief Russian port on the Black sea, by allied forces is admitted in a bolshevik government wireless message from Moscow received here today. The occupation was effected, the dispatch states, after thirty vessels had bombarded the city for two days.

On the Russian northwestern front, according to the soviet statement, the bolshevik troops are advancing in the region of Pskov, having progressed already three and a half miles toward that city.

Shortly after the bolshevik message was received confirmation was given in official quarters here of the occupation of Odessa. A Russian volunteer army, it was stated, had occupied the city. The bolsheviks retired in the direction of Balta, 120 miles northwest of Odessa.

(An announcement by the Ukrainian mission in London on Friday last stated that Ukrainian troops had captured Odessa after severe fighting north of the city. Previous dispatches

ENGINEERS WHO BUILT ALL BRIDGES IN PURSUIT OF HUNS REACH HOME

NEW YORK, August 26.—The famous 6th Engineers, who built bridges over practically every waterway the allied armies were compelled to cross in following the German retreat, arrived here yesterday on the transport Manchuria.

This noted unit of 2,499 men had little or no rest from early in April, 1918, until the armistice was signed. One of their most conspicuous acts was in "stopping the hole" at Villers Brittonneux on the Somme during the last week in March, 1918, and before the 3d Division's infantry could be brought up in relief.

The regiment suffered nearly one thousand casualties before it marched into Germany last October.

OMSK Still Headquarters.

VLADIVOSTOK, Friday, August 15 (By the Associated Press).—Lieut. Gen. Rozanoff, the highest Russian authority in eastern Siberia, denies reports that the all-Russian government under Admiral Kolchak had abandoned Omsk and moved to Irkutsk.

GERMAN FOOD DEFICIT RATED AT MANY TONS

Berlin Estimates That Only Long-Time Credits for Supplies and Work Can Meet Situation.

BERLIN, August 10 (Correspondence of The Associated Press).—The German deficit in food, the difference between the amount produced in Germany and Germany's normal needs, amounts to 3,600,000 tons of wheat, 1,000,000 tons of meat and 1,000,000 tons of fats, says the imperial food ministry.

Immediate payment for these necessary foodstuffs with inland resources is unthinkable, the ministry asserts. Only long-term credits can help, and the acceptance of such credits is only possible if Germany works, for only then can the creditors have confidence in the paying ability of Germany.

Immediate decisive effect of the removal of the blockade on the German food market is not expected by the ministry, but rather a long, slow continuation of improvement which already makes itself felt. It declares that control of export must remain until the average between import and export has been established.

Germany must make up its mind to do without coffee very largely in the future, says the imperial commissioner for colonial goods. Authorities sharply restrict her imports of chocolate because of the low value of the mark, and must try to rely on her own chocolate, the first production of which is expected soon.

On her marriage a maid of honor to England's queen is entitled to receive a dowry of \$5,000.

MAY DASH TO POLE IN MODERN AIRSHIP

Amundsen, Norwegian Explorer, Drifting in Ice-Locked Craft in the Arctic.

TWO AIRPLANES ON BOARD

SEATTLE, August 24.—Bound for the north pole, Roald Amundsen, Norwegian discoverer of the south pole, is at present drifting in his ice-locked schooner, the Maud, somewhere north of western Siberia, according to beliefs held by the Seattle Norwegian vice consulate and Vilhjalmur Stefansson, Canadian arctic explorer.

In planning the trip, the explorer said he expected, after reaching the pole, to return either to Grant Land, west of Greenland, or Melville Island, which lies in the Arctic ocean north of Canada. Should he reach Melville Island he probably would journey by sea to Nome, Alaska, or overland to Dawson, Yukon Territory.

Nothing From Maud for a Year.

Two airplanes, it is believed, formed part of the Maud's equipment when across the ice. The ship sailed through the White sea bound for the icy north. The final dash to the pole may be made in one of the planes.

Amundsen, it is believed, may also fly back to civilization in one of the machines. Nothing has been heard from Amundsen since September 1, 1918, nearly one year ago. At that time the Maud was reported taking oil for her motors at Dixon Island, a White sea point. After taking the oil she sailed northeast into the rapidly freezing waters of the Arctic ocean.

Direction of Drift.

From the White sea Amundsen expected to drift east with the ice to the New Siberian Islands, which lie in the Arctic off Siberia. At the New Siberian Islands, it was believed, the drift would carry the boat toward, if not across, the pole. Amundsen intended to use the airplanes if he found the drift would not carry him across the "top of the earth."

Amundsen, in a degree, followed the footsteps of his countryman, Fridtjof Nansen, in 1895-96. Nansen, in the Fram, started on a drift across the pole, but left his boat and tried unsuccessfully to reach the goal on foot. Later the Fram drifted as close to the pole as Nansen got.

The Maud carries wireless sending apparatus, but no receiving instruments. Amundsen said he would not install the receiving apparatus because he did not want to be worried by news from the outside world.

Food Depots Established.

The Norwegian government this summer arranged to establish several food depots on Grant Land, from Cape Columbus to Robinson channel, for the use of Amundsen in case he comes out by his eastern route.

If he comes toward the west and strikes Melville Island he will find himself on familiar ground, for he

INDIA SUFFRAGETTE, IN NATIVE GARB, PLEADS IN THE HOUSE OF LORDS

LONDON, August 12 (Correspondence of the Associated Press).—India has her quota of suffragettes of the type that believes in going to sources to obtain results. A representative of this continent of woman franchise seekers, Mrs. Sarojini Maude, told the Indian constitutional relations committee in the house of lords yesterday that her fellow countrywomen wanted the vote and that if granted it would make for unity.

Garbed in native eastern dress, the oriental suffragette presented one of the strangest sights ever witnessed in the staid upper house.

passed near Melville Island when he discovered the Northwest Passage in 1903-06.

Amundsen expects to obtain scientific data at the pole. He will take soundings, observe the ocean drifts, study the conditions and bring back full reports.

DENY HEAVY MOBILIZING BY SERBIA AND RUMANIA

PARIS, August 25 (By the Associated Press).—A report received in Paris says that the Serbians are mobilizing their forces in Banat and Tamesvar. N. P. Pachitch, ex-premier and head of the Serb delegation, says that the Serbs are reinforcing their troops on their side line through Banat, established by the supreme council, because the Rumanians are concentrating on the other side.

The talk of mobilization, however, M. Pachitch declares, is exaggerated. There are no Serbian troops in Banat excepting in the territory attributed to Serbia by the supreme council, and the number there, he says, is only such as prudence demands in view of the state of unrest.

It is stated in Rumania circles here that the reported concentration of Rumanian troops in Banat is erroneous and that only a sufficient force to police the line drawn by the council has been sent there.

Woman barbers are quite numerous in Japan.

Business and professional women of North Carolina have recently perfected a state organization.

CHILD WELFARE THEME OF BELGIAN PHYSICIANS

200 From All Parts of Kingdom Outline Program for Betterment at Brussels Meeting.

BRUSSELS, August 5 (Correspondence of the Associated Press).—Two hundred physicians from all parts of Belgium met here today to outline a program for protecting and nourishing infants and mothers, also for nourishing and educating war orphans. Henri Jaspar, minister of economic affairs, was present on behalf of the government and thanked those present for what they had done for Belgian children during the German occupation. He announced that the government was now working on a scheme to establish child-welfare institutes in every community in the country, the bill being now before parliament. When this law is passed Belgium will be the first country in the world to have such institutions in all big cities and all country districts, no matter how remote.

Dr. Rene Sand, just back from America, recounted the progress made there in child work.

Business and professional women of North Carolina have recently perfected a state organization.

EXCESSIVE ACIDITY is at the bottom of most digestive ills.

KI-MOIDS FOR INDIGESTION

afford pleasing and prompt relief from the distress of acid-dyspepsia.

MADE BY SCOTT & BOWNE MAKERS OF SCOTT'S EMULSION



Bergo
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Refreshes and benefits

Order from the grocer

Bergo deserves a place in your home. It solves the problem what to serve when guests come in. It adds just the right touch to an impromptu luncheon.

Do not confuse Bergo with anything else you may have tried. It is delightfully different—full of snap and sparkle and has the true cereal taste.

Order a case from your grocer or phone the distributor.

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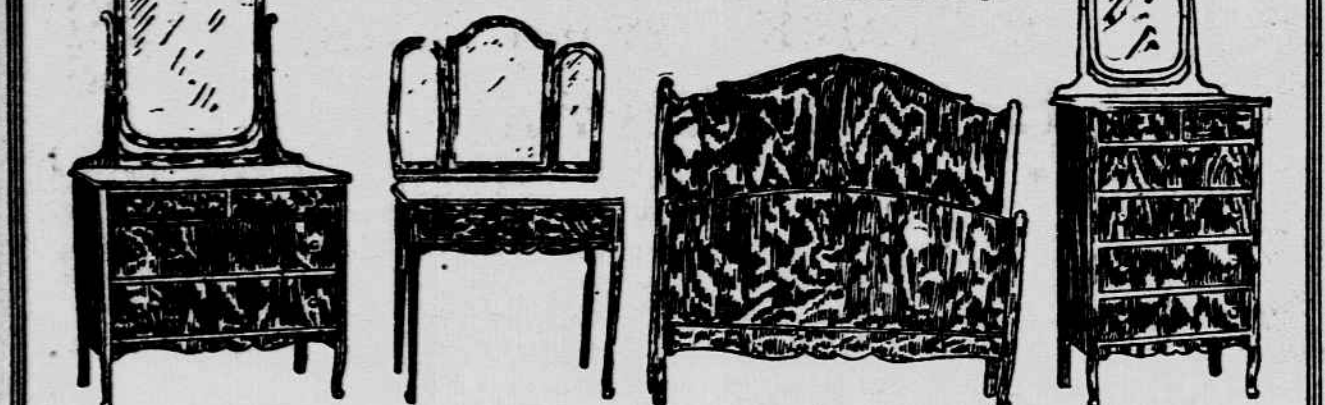
Also Try
Bergo Ginger Ale
Bergo Orange-Tang
Bergo Birch Beer
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Seventh and Eye Streets. House & Herrmann Seventh and Eye Streets.

If it suits your convenience better to charge any part of your purchase we shall be glad to have you open an account.

These Prices Show Advantage You Have in Buying Here

Bedroom Suites Attractive in value and price



We can supply the above Suite in three finishes—Golden Oak, Walnut and Ivory. Splendid construction throughout. Dustproof bottoms. Dresser and Chiffonier have mirrors of practical size. Dressing Table has triplicate mirror. Bed full size and of graceful design.

In Golden Oak, \$148.50 In Walnut, \$153.00 In Dainty Ivory, \$157.50

Seven-piece Brown Mahogany-finish Bedroom Suite, carved Chippendale design, with ball and claw foot and rope molding that is typical of this period. The Dresser is of generous size, with large shapely mirror. The Chiffonier has inclosed cupboard with sliding trays and Bed has bowed foot end in the double size. Dressing Table, with triplicate mirrors. Cane Seat Chair, Hair Dressing Bench and Rocker. The construction and workmanship are of very substantial order. The cases have interior dustproof partitioning and drawers have Mahogany bottoms. SPECIAL \$400.00

Four-piece Brown Mahogany-finish Bedroom Suite—both Dresser and Chiffonier have mirrors; Dressing Table with triplicate mirrors; and full size Double Bed. The cases have dustproof bottoms. The design is along straight lines with neat carvings to relieve the plainness. Good construction and finish throughout. SPECIAL \$200.00

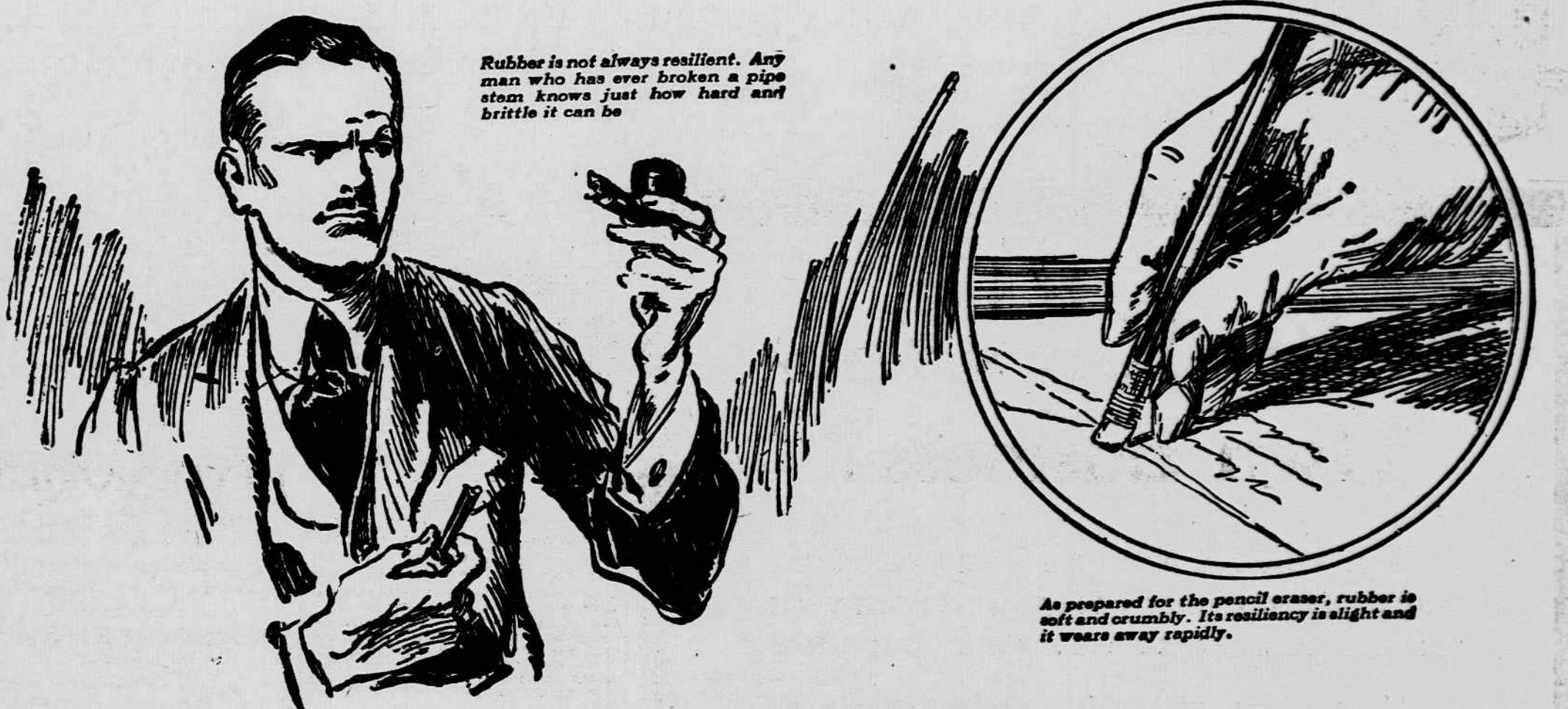
A Good Table A Good Rocker A Good Mirror



Golden Oak and Fumed Oak—with top 42 inches long; lower shelf and magazine rack at each end. Strongly made and very practical as well as attractive table for the living room or library. SPECIAL \$15.00

Made in Mahogany-finish; strongly put together and nicely finished. Really a very special value at \$8.75

Golden Oak frame; good grade mirror, double coat hooks on each side. Mirror 12x20 \$5.85 Mirror 14x24 \$7.20



Rubber is not always resilient. Any man who has ever broken a pipe stem knows just how hard and brittle it can be

As prepared for the pencil eraser, rubber is soft and crumbly. Its resiliency is slight and it wears away rapidly.

Rubber can be as brittle as a pipe-stem or soft and crumbly as an eraser

The springiness, or resiliency, which we associate with rubber, depends on the "compound"

JUST as silver is combined with other metals to make it durable, so is rubber "compounded." Different "compounds" are responsible for the wide variety of rubber products we use daily—hard, brittle articles like pipe-stems, fountain-pens and combs at one extreme, and the soft, crumbly pencil eraser at the other.

O'Sullivan's Heels—now universally recognized as a practical necessity of city life—put an exacting demand on the "compounding" process. O'Sullivan's Heels must be both durable and resilient—they must have the toughness to withstand daily grinding on hard pavements, and the springiness to absorb the jolts and jars of walking.

What gives a rubber heel "life" It is not just the rubber that gives O'Sullivan's Heels their springiness and wearing qualities. To secure the resiliency and durability of O'Sullivan's Heels, the highest grades of rubber are "compounded" with the best toughening agents known. The "compound" is then "cured" or baked under high pressure. By this special process the greatest resiliency is combined with the utmost durability. It is this special process that has, since the making of the first rubber heel, established O'Sullivan's Heels as the standard of rubber heel quality.

Guaranteed to outlast any other heels

O'Sullivan's Heels are guaranteed to wear twice as long as ordinary rubber heels; and will outlast three pairs of leather heels.

Go to your shoe repairer today and have O'Sullivan's Heels put on your shoes.

O'Sullivan's Heels are furnished in black, white or tan; for men, women and children. Specify O'Sullivan's Heels and be sure that you get O'Sullivan's—avoid the disappointment of substitutes.



O'Sullivan's Heels

Absorb the shocks that tire you out

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O'Sullivan's Heels protect you against the jars and jolts of walking. They absorb the shocks that tire you out—conserve your energy.